





Main technical parameters of the Double-Hung System:

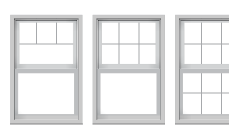
- Depth of frame: 3 1/4"
- Glazing thickness range: up to ³/₄"
- Exterior glazed sash
- Triple weather seal at interlock
- Double weather seal on the sides and upper parts of the window frame
- Handle integrated with a sash
- Sloped sill for better drainage of water

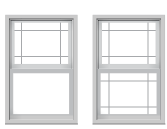
- Firm sill leg and screen chamber that prevents warping and rippling
- Integral accessory grooves

Grill paterns



None





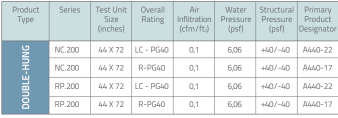
Colonial

Prairie

Types of glass:

GLAZING OPTIONS	Compare U-factors and SHGC values			Glazing proposals				
	3/4" Low-E	0.29	SHGC 0.44	4mm XN - 12mm Arg90 - 4mm Clr				
LOW-E	One lite of Low-E with argon							
LOW-E	3/4" Low-E ONE	0.29	SHGC 0.35	"4mm Planitherm One II - 12mm Arg90 - 4mmClr"				
	One lite of Low-E ONE with argon							
	3/4" Low-E double	0.28	SHGC 0.42	"4mm CG Prem2 UC4 - 12mm Arg90 - 4mmCG Prem2 UC4"				
DOUBLE LOW E	Two lites of Low-E ONE with argon							
DOUBLE LOW-E	3/4" Low-E ONE+	0.28	SHGC 0.30	4mm CG 1.0+ - 12mm Arg90 - 4mm CG 1.0+				
	Two lites of Low-E ONE+ with argon							
	3/4" Cool-lite SKN	0.28	SHGC 0.20	4mm CL SKN 154 - 12mm Arg90 - 4mm Clr				
	One lite of solar cooling Low-E							
SELECTIVE	3/4" SunGard70/35	0.29	SHGC 0.25	4mm SG SN 70/35 - 12mm Arg90 - 4mm Clr				
	One lite of solar cooling Low-E							

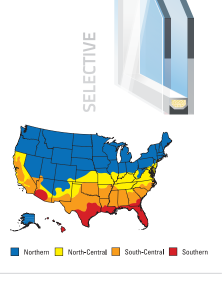
	LOW-E	One lite of Low-E with argon						
	LUW-E	3/4" Low-E ONE	0.29	SHGC 0.35	"4mm Planitherm One II - 12mm Arg90 - 4mmClr"			
		One lite of Low-E ONE with argon						
	DOUBLE LOW-E	3/4" Low-E double	0.28	SHGC 0.42	"4mm CG Prem2 UC4 - 12mm Arg90 - 4mmCG Prem2 UC4"			
		Two lites of Low-E ONE with argon						
		3/4" Low-E ONE+	0.28	SHGC 0.30	4mm CG 1.0+ - 12mm Arg90 - 4mm CG 1.0+			
		Two lites of Low-E ONE+ with argon						
	SELECTIVE	3/4" Cool-lite SKN	0.28	SHGC 0.20	4mm CL SKN 154 - 12mm Arg90 - 4mm Clr			
		One lite of solar cooling Low-E						
		3/4" SunGard70/35	0.29	SHGC 0.25	4mm SG SN 70/35 - 12mm Arg90 - 4mm Clr			
		One lite of solar cooling Low-E						



Hung Picture Window

Product Type	Series	Test Unit Size (inches)	Overall Rating	Air Inflitration (cfm/ft ₂)	Water Pressure (psf)	Structural Pressure (psf)	Primary Product Designator
HUNG	NC.250	60 X 60	CW - PG50	0,01	9,82	+50/-50	A440-22
PICTURE WINDOW	RP.250	60 X 60	CW - PG50	0,01	9,82	+50/-50	A440-22





Laminate colors

















Mahogany

Walunt V

Golden Oak

Silver V

Mosquito net colors

Brown 8972

Black

Anthracite Grey

Trompet C-32 N Smooth

Color options









Beige



White





White

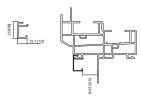






Additional profiles

4481



J-Channel is designed specifically for trimming out openings on your wall panels. Windows, doors, and louvers on the walls of your building blend in seamlessly when J-Channel is installed. J-Channel hides the cut lines of panels

4482

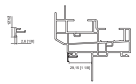


Frame 5/8" Flange Profile installed on the exterior sides of a window

4483

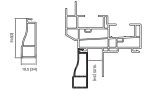
Frame Flush Flange Flush-flange window frames are appropriate for any kind of cladding that produces a flat surface. It gives a finished look to a window installation

4484



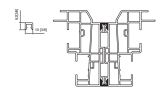
Stucco key is explicitly designed for new construction homes using stucco. Stucco key features help finish stucco around a window, providing a consistent finishing point. It covers the gap that can result from stucco's

4485



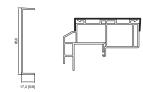
Brick mold gives a finished look to a window installation surrounded by brick.

4486



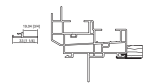
Mullion cap is designed for mulling two separate window frames together to create a large window.

4488



Head Cover. Also known as a head expander, it is used in replacement window applications where the replacement window is slightly shorter than the existing frame. The head expander can be insulated and covers the gap between the head of the window and the frame, making installation hassle-free.

4489



Jamb Extension. Window jamb extension is an interior window component (in varying depths) that allows the window frame to fit the window opening.







